IN THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims

1.(currently amended) A ball and socket swivel connector—for connecting a scuba second stage regulator to an air pressure hose; the connector comprising:

a ball and socket, the ball having a hollow stem for connection connected to the hose, the socket having a threaded connector for attachment attached to the regulator;

a pair of spaced apart bushings surrounding sealingly engaging the ball within the socket in sealing engagement and forming an annular sealed gap between the bushings therebetween; and

an O-ring surrounding the ball within said gap.

- 2.(currently amended) The connector recited in claim 1 further comprising a lubricant filling said <u>sealed</u> gap adjacent said O-ring.
- 3.(currently amended) The connector recited in claim 1 wherein each of said bushings has a curved surface contacting said ball, the radius of <u>each</u> said curved surface being substantially equal to the radius of said ball.

- 4.(canceled) The connector recited in claim 1 wherein each of said bushings is made of a low friction material.
- 5.(canceled) The connector recited in claim 4 wherein said low friction material comprises Teflon.
- 6.(original) The connector recited in claim 1 further comprising a boot for extending over said hose adjacent said ball and socket, said boot having a wiper portion extending over said socket for wiping sand from said socket upon rotation of said ball.
- 7.(currently amended) A ball and socket swivel connector for connecting a scuba second stage regulator to an air pressure hose; the connector comprising:
- a hollow stem for connection connected to the hose, the socket having a threaded connection for attachment attached to the regulator; and
- a boot for extending over said hose adjacent said ball and socket, said boot having a wiper portion extending over said socket for wiping sand from said socket upon rotation of said the ball of said ball and socket.

8.(currently amended) The connector recited in claim 7 further comprising: a pair of spaced apart bushings surrounding sealingly engaging the ball within the socket in sealing engagement and forming an annular sealed gap between the bushings therebetween; and

an O-ring surrounding the ball within said sealed gap.

- 9.(currently amended) The connector recited in claim 8 further comprising a lubricant filling said gap adjacent said O-ring.
- 10.(currently amended) The connector recited in claim 8 wherein each of said bushings has a curved surface contacting said ball, the radius of <u>each</u> said curved surface being substantially equal to the radius of said ball.
- 11.(canceled) The connector recited in claim 8 wherein each of said bushings is made of a low friction material.
- 12.(canceled) The connector recited in claim 8 wherein said low friction material comprises Teflon.